EXHIBIT A

Int. Cls.: 16, 37 and 40

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, 50, 100, 103 and

106

United States Patent and Trademark Office

Reg. No. 2,484,383 Registered Sep. 4, 2001

TRADEMARK SERVICE MARK PRINCIPAL REGISTER

ACE DURAFLO

PIPE RESTORATION TECHNOLOGIES, LLC (NE-VADA LIMITED LIABILITY COMPANY) 3885 S. DECATUR BLVD. SUITE 3010 LAS VEGAS, NV 89103

FOR: PAPER GOODS AND PRINTED MATTER, NAMELY, STATIONERY ITEMS, CARDBOARD, PACKING MATERIALS, PHOTOGRAPHS, PROMOTIONAL PRINTED MATTER, INSTRUCTIONAL AND TEACHING MATERIALS, AND DISPLAY ITEMS SOLD OR DISTRIBUTED TO LICENSEES OR FRANCHISES FOR THE PURPOSE OF PROMOTING AND IDENTIFYING INSTALLATION WORK, AND THE REPAIR, RESTORATION, RENOVATION AND PRESERVATION OF SANITARY PIPE, POTABLE WATER AND OTHER SIMILAR PIPE INSTALLATIONS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 4-29-1999; IN COMMERCE 5-1-1999.

FOR: BUILDING CONSTRUCTION AND REPAIR, NAMELY INFORMATION AND SERVICES

CONCERNING BUILDING REPAIR NAMELY INSTALLATION WORK, AND THE REPAIR, RESTORATION, RENOVATION AND PRESERVATION OF SANITARY PIPE, POTABLE WATER AND OTHER SIMILAR PIPE INSTALLATIONS, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FIRST USE 4-29-1999; IN COMMERCE 5-1-1999.

FOR: TREATMENT OF MATERIALS, NAMELY THE MECHANICAL CLEANING AND TREATMENT OF PIPES AND TUBES FOR THE PURPOSE OF REPAIR, RESTORATION, RENOVATION AND PRESERVATION OF SUCH INSTALLATIONS, IN CLASS 40 (U.S. CLS. 100, 103 AND 106).

FIRST USE 4-29-1999; IN COMMERCE 5-1-1999.

SER. NO. 75-786,842, FILED 8-27-1999.

C. DIONNE CLYBURN, EXAMINING ATTORNEY

EXHIBIT B

Int. Cl.: 37

Prior U.S. Cls.: 100, 103, and 106

Reg. No. 3,166,746

United States Patent and Trademark Office

Registered Oct. 31, 2006

SERVICE MARK PRINCIPAL REGISTER

EPIPE

PIPE RESTORATION TECHNOLOGIES, LLC (NEVADA LTD LIAB CO)
711 WEST KIMBERLY AVENUE, SUITE 100
PLACENTIA, CA 92870

FOR: RESTORATION AND REPAIR OF PIPES, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FIRST USE 8-13-2005; IN COMMERCE 8-13-2005.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SN 78-677,348, FILED 7-26-2005.

SHAUNIA WALLACE, EXAMINING ATTORNEY

EXHIBIT C

Int. Cl.: 2

Prior U.S. Cls.: 6, 11, and 16

United States Patent and Trademark Office

Reg. No. 3,410,670 Registered Apr. 8, 2008

TRADEMARK PRINCIPAL REGISTER

EPIPE

PIPE RESTORATION TECHNOLOGIES, LLC (NE-VADA LTD LIAB CO) 1370 REYNOLDS AVE., SUITE 112 IRVINE, CA 92614

FOR: EPOXY LINER IN THE NATURE OF EPOXY COATINGS FOR PIPES, SANITARY PIPES, POTABLE WATER AND OTHER SIMILAR PIPE INSTALLATIONS TO PROTECT PIPES AND PREVENT CORROSION, IN CLASS 2 (U.S. CLS. 6, 11 AND 16).

FIRST USE 12-11-2007; IN COMMERCE 12-11-2007.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SN 78-812,348, FILED 2-10-2006.

ANDREA K. NADELMAN, EXAMINING ATTORNEY

EXHIBIT D

Int. Cl.: 2

Prior U.S. Cls.: 6, 11, and 16

United States Patent and Trademark Office

Reg. No. 3,442,802 Registered June 3, 2008

TRADEMARK PRINCIPAL REGISTER

ELINER

ACE DURAFLO SYSTEMS, LLC (NEVADA LTD LIAB CO)
1370 REYNOLDS AVE., SUITE 112
IRVINE, CA 92614

FOR: EPOXY LINER IN THE NATURE OF EPOXY COATINGS FOR PIPES, SANITARY PIPES, POTABLE WATER AND OTHER SIMILAR PIPE INSTALLATIONS TO PROTECT PIPES AND PREVENT CORROSION, IN CLASS 2 (U.S. CLS. 6, 11 AND 16).

FIRST USE 10-22-2007; IN COMMERCE 10-22-2007.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SN 78-891,448, FILED 5-24-2006.

NORA BUCHANAN WILL, EXAMINING ATTORNEY

EXHIBIT E

Anited States of America United States Patent and Trademark Office

LEADSMART

Reg. No. 5,160,560

Pipe Restoration Technologies, LLC (NEVADA LIMITED LIABILITY COMPANY) 3122 W. Alpine Street

Registered Mar. 14, 2017 Santa Ana, CA 92704

Int. Cl.: 37, 41

CLASS 37: Building construction and repair, namely, building repair information and

Service Mark

FIRST USE 8-2-2016; IN COMMERCE 8-2-2016

lead and other contaminates into water

Principal Register

CLASS 41: Educational services, namely, providing training of plumbers and contractors for certification in the field of identification and remediation of conditions within plumbing systems causing the leaching of lead and other contaminates into water

services, namely, remediation of conditions within plumbing systems causing the leaching of

FIRST USE 8-2-2016; IN COMMERCE 8-2-2016

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 87-126,250, FILED 08-03-2016

CHRISTOPHER M LAW, EXAMINING ATTORNEY



Michelle K. Zen

Director of the United States Patent and Trademark Office

EXHIBIT F

United States of America United States Patent and Trademark Office



Reg. No. 5,354,763

Registered Dec. 12, 2017

Int. Cl.: 37, 41

Service Mark

Principal Register

Pipe Restoration Technologies, LLC (NEVADA LIMITED LIABILITY COMPANY)

3122 W. Alpine Street

Santa Ana, CALIFORNIA 92704

CLASS 37: Building construction and repair, namely, building repair information and services, namely, remediation of conditions within plumbing systems causing the leaching of lead and other contaminates into water

FIRST USE 5-2-2017; IN COMMERCE 5-2-2017

CLASS 41: Educational services, namely, providing training of plumbers and contractors for certification in the field of identification and remediation of conditions within plumbing systems causing the leaching of lead and other contaminates into water

FIRST USE 5-2-2017; IN COMMERCE 5-2-2017

The mark consists of the term "LEADSMART" with the letters "L" and "S" capitalized. To the left of "LEADSMART" is a shield, contained within which are a series of lines, some of which are raised, to create the illusion of three dimensional waves, and inside the shield is a tear drop with a cross inside the tear drop.

OWNER OF U.S. REG. NO. 5160560

SER. NO. 87-448,282, FILED 05-12-2017

GALLING OF THE PART OF CONTRIBUTION OF THE PART OF THE PAR

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

EXHIBIT G

Case 8:23-cv-00237-FWS-DFM Document 1-1 Filed 02/07/23 Page 14 of 37 Certificate of Registration Page ID #:30



This Certificate issued under the seal of the Copyright Office in accordance with title 17, United States Code, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

UNITED STATES COPYRIGHT DESICE VA 1-360-783

For a Work of the Visual Arts

Form VA

Marybeth Peters	EFFECTIVE DATE OF REGISTRATION
Register of Copyrights, United States of America	MAR 3 1 2006 Year
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If published in a periodical or senal give: Volume ▼ Number ▼	Issue Date ♥ On Pages ♥
NAME OF AUTHOR ▼ Pipe Restoration Technologies, LLC employer for hire of Larry Gilland	· · · · · · · · · · · · · · · · · · ·
Was this contribution to the work a "work made for hire"? Yes No No Author's Nationality or Domicile Country Canada Domiciled in USA	Was This Author's Contribution to the Work Anonymous? ☑ Yes ☐ No Pseudonymous? ☐ Yes ☑ No Yes, see detailed instructions
☐ 2-Dimensional artwork ☐ Photograph ☐ Text	ical drawing lectural work
Name of Author ▼	Dates of Birth and Death Year Born ▼ Year Died ▼
Was this contribution to the work a "work made for hire"? Yes No No Author's Nationality or Domicile Name of Country OR Citizen of Domiciled in	Was This Author's Contribution to the Work Anonymous?
Nature of Authorship Check appropriate box(es). See instructions 3-Dimensional sculpture	May Day 18 Year 2001 la and USA Nate
COPYRIGHT CLAIMANT(S) Name and address must be given even if the claimant is the same author given in space 2. ▼	A THE STATE OF THE

See instructions

MORE ON BACK ▶

Under the law, the "author" of a "work made for hire" is generally the employer, not the employee (see instruc-tions). For any part of this work that was "made for hire" check "Yes" in the space provided, give the employer (or other person for whom the work was prepared) inat part, and leave the space for dates of birth and death blank.

> Transfer If the claimant(s) named here in space 4 is (are) different from the author(s) named in space 2, give a brief statement of how the claimant(s) obtained ownership of the copyright.

MAR 3 1 2006 FUNDS RECEIVED

. Complete all applicable spaces (numbers 5-9) on the reverse side of this page. . Sign the form at line 8. . See detalled instructions.

TWO DEPOSITS RECEIVED

DO NOT WRITE HERE Page 1 of ..

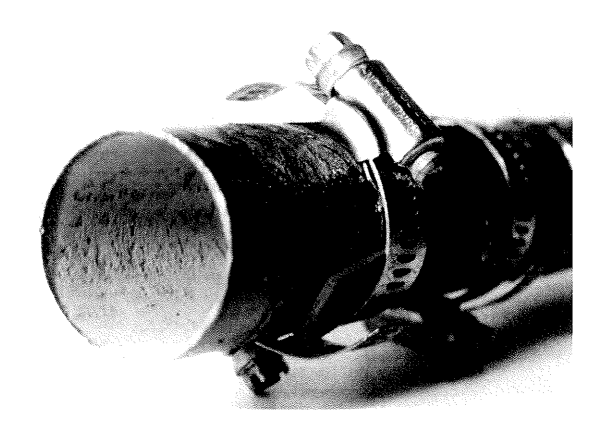
Ubrary of Congress Copyright Office 101 Independence Avenue, S.E. Weshington, D.C. 20559-6000 17 U.S.C. § 506(e): Any person who knowingly makes a telse representation of a material tact in the application for copyright registration provided for by section 409, or in any written statement filled in connection with the application, shall be fined not more than \$2,500.

MAIL TO:

Costa Mesa, CA 92626

City/State/ZiP ♥

address:



Type of Work: Visual Material

Registration Number / Date:

VA0002279685 / 2021-11-16

Application Title: Coated Copper Pipe.

Title: Coated Copper Pipe.

Description: Electronic file (eService)

Copyright Claimant:

Pipe Restoration Technologies, LLC, Transfer: By written

agreement.

Date of Creation: 2014

Date of Publication:

2014-10-19

Nation of First Publication:

United States

Authorship on Application:

Larry Gillanders; Citizenship: United States. Authorship:

photograph.

Rights and Permissions:

Lindsay Hulley, Rutan & Tucker, LLP, 18575 Jamboree Road,

9th Floor, Irvine, CA, 92612, United States, (714)

641-5100, trademarks@rutan.com

Copyright Note: Regarding basis for registration: Registration does not

extend to any useful article depicted. Registration extends to deposited photograph only. 17 USC 101,

102(a), and 113.

Names: Gillanders, Larry

Pipe Restoration Technologies, LLC

Registration #: *-APPLICATION-* **Service Request #:** 1-10987229931

Mail Certificate

Rutan & Tucker, LLP Lindsay Hulley 18575 Jamboree Road 9th Floor Irvine, CA 92612 United States

Priority: Routine **Application Date:** November 16, 2021

Correspondent

Organization Name: Rutan & Tucker, LLP

Name: Lindsay Hulley
Email: trademarks@rutan.com
Telephone: (714)641-5100

Address: 18575 Jamboree Road

9th Floor

Irvine, CA 92612 United States

Registration Number

-APPLICATION-

Title	
Title of Work:	Coated Copper Pipe
Completion/Publication _	
Year of Completion: Date of 1st Publication: Nation of 1st Publication:	2014 October 19, 2014 United States
Author	
• Author: Author Created: Work made for hire: Citizen of:	Larry Gillanders photograph No United States
Copyright Claimant	
Copyright Claimant: Transfer statement:	Pipe Restoration Technologies, LLC 3122 West Alpine Street, Santa Ana, CA, 92704, United States By written agreement
Rights and Permissions	
Organization Name: Name: Email: Telephone: Address:	Rutan & Tucker, LLP Lindsay Hulley trademarks@rutan.com (714)641-5100 18575 Jamboree Road 9th Floor Irvine, CA 92612 United States

Certification

Name: Lindsay J. Hulley
Date: November 16, 2021

Applicant's Tracking Number: 029844.0005C





Type of Work: Text

Registration Number / Date:

TX0006361732 / 2006-05-30

Title: ACE DuraFlo Systems, LLC website.

Description: CD-ROM.

Notes: Printout (screen displays) also deposited.

Copyright Claimant:

ACE DuraFlo Systems, LLC

Date of Creation: 2004

Date of Publication:

2004-05-27

Names: ACE DuraFlo Systems, LLC

EXHIBIT H



Residential and Commercial ePIPE[®] Services

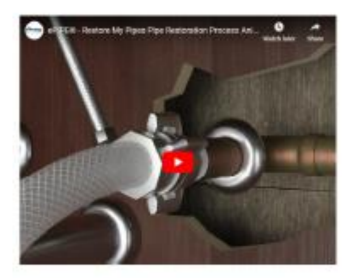
ePIPE® eLINER





We want to make the ACE DuraFlo® solution as easy as possible for you to understand! That's why our website is designed to be informative and helpful. Check it out.

ACE DuraFlo ePIPE- Pipe Restoration Process Animation



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LeadSmart®

LeadSmart®

Based on proven barrier coating principles used by water utilities, ePIPE is focused on pipe repair using in-place restoration of small diameter pipes. Our pipe repair includes pipes as small as 6mm (1/2") in diameter.

Through an international network of companyowned and licensed applicators, ePIPE epoxy lining is installed in homes, hotels, hospitals, schools and more, providing protection against corrosion, leaks, and lead.

EXHIBIT I

ePIPE is patented technology offers the best in proactive water leak and contamination prevention and is protected by US Patents #7160574, #7517409, #7858149, #8033242, #8206783, #8343579, #8354140, #8399813, #8524320, #8696823 and #8795768, Canadian Patent # 2707023, European Patent #2099581 with multiple international patents pending. As an alternative to complete pipe replacement, the ePIPE system is based on "in-place" pipe restoration technology.

Why Re-Pipe When You Can ePIPE?

REMEMBER... There is only one ePIPE® and it is protected under US Patents 7160574, 7517409, 7858149 and other patents pending.

EXHIBIT J







Desert Regional Medical Center

Palm Springs, Ca

The Desert Regional Medical Center located in Palm Springs, CA is a 388 bed, full-service, acute care facility. The main facility was built in 1951 and has undergone extensive modernization.

The Problem: The problem they were experiencing was related to pipe corrosion in the piping system in the facilities chilled water and heating system. The two pipe heating-cooling system was made of Schedule 40 black steel main lines with soft copper branch lines. Pipe diameters ranged from 1/2" to 2 1/2". In addition to the main line being encrusted the soft copper branch lines had developed pinhole leaks. Strainers at the heating units had been installed previously to try and strain out the rust particles from the main line but now they were constantly getting plugged up by the debris. Given the need to have little or no patient or operational disruption, the traditional re-pipe option was ruled out by the facilities engineers.



The Solution: ACE DuraFlo® in-place pipe restoration. The piping system was isolated and conventional repairs carried out and then the piping system was restored in-place using the ACE DuraFlo® system of in-place pipe restoration. By restoring the piping system in-place the facility was able to remain in full operation.







BOEING EVERETT FACTORY

Everett, WA

ePIPE® Chosen to Protect World's Largest Aircraft Facility

The Client: One of the world's largest aero-space manufacturers, and an organization respected for its precision engineering and quality construction. When looking for a long term solution to preserve and protect some problem piping at their Puget Sound assembly facility, engineers investigated numerous solutions. Their Puget Sound Facility boasts the largest building in the world and is the assembly location for the company's jumbo jet fleet, including some of the world's largest jets.

Because the pipe was located under the tarmac in the flight line assembly area, engineers quickly determined that conventional digging and replacement of the pipes was simply out of the question. Fortunately, the Puget Sound engineering team was aware of the ePIPE® technology that the company had utilized in their fabrication facility in Auburn, Washington two years previously.



Satisfied with their past experience using ePIPE® restoration, and convinced that ePIPE® was the right solution for them at the assembly facility, the work was scheduled. The ePIPE® Team promptly responded to the challenge using the patented ePIPE® solution to clean and reline the pipes in place, without disturbing the tarmac.

The Result: The Project was completed with no delay or disruption to the customer's schedule.







Fort Knox Army Base

Fort Knox, Kentucky

The Army Corps of Engineers Picked ACE DuraFlo®

Background: BL Harbert International performs construction projects all over the world for the United States government. They recently finished 6 new administration buildings and 6 new readiness buildings. That's when the Army Corps of Engineers told them that they had to line the new copper pipes.

The Problem: The buildings on Fort Knox Army base have been experiencing piping failures in as little as 10 years. When The Army Corps of Engineers investigated the problem they found that the base had hard water and thus also a high level of copper content. Soon after the investigation, the Army Corps of Engineers mandated their contractors to use only plastic pipe on new construction. That mandate came after the BL Harbert project was started. In response to this situation, the Corps decided to handle the problem before it occurred and before the building was occupied.



The Solution: BL Harbert International and the Army Corps of Engineers picked ACE DuraFlo and their ePIPE® process to perform the first restoration work in both of their lengthy resumes. The project originally schedule for 12 weeks was condensed into a 6 week period at the request of the clients. Two ePIPE® restoration teams completed 2 buildings a week. The total project encompassed approximately 400,000 sq. feet.







The Waterford

Kensington, MD

149 Units in DC Highrise's Piping System Restored with "water-on" Every Night

The Problem: The Waterford Condominium in Kensington, MD is a 149 unit, 14 story high-rise building that was experiencing pinhole leaks in its copper domestic water system. The condominium needed a cost-effective way to solve the problem of leaky pipes without the cost, construction times and destruction often associated with a traditional re-pipe.

The Solutions: The Waterford chose ePIPE®, its two-hour return to service product and the advantage of choosing the most experienced epoxy lining company in the industry.

The potable water pipes and recirculating system were relined within 20 weeks. Using its patented process, ePIPE® was able to fix the problem without severe disturbance to

EXHIBIT K



EXHIBIT L



Proud Member of the U.S. Green Building Council

The U.S. Green Building Council is a 501(c)(3) non-profit community of leaders working to make green buildings available to everyone within a generation.



Approved For Internal Epoxy Barrier Pipe Coating Material

The purpose of this acceptance criteria is to establish requirements for internal epoxy barrier pipe coating materials for water pipe to be recognized in an ICCEvaluation Service, Inc. (ICC-ES), evaluation report under the 2003 International Plumbing Code® (IPC) and the 2003 International Residential Code® (IRC). Bases of recognition are IPC Sections 102.4, 105.4 and 108.7, and IRC Section R104.11.



Certified by NSF International

This certification recognizes compliance with NSF/ANSI 61. Products appearing in the NSF Official Listing are authorized to bear the NSF mark.

Certificate of Listing

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or acombination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System.

This listing is subject to the conditions set forth inthe characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.







US, CANADA AND LATIN AMERICA

ANSI/NSFstd61 – National Sanitation Foundation, listed Standard 61, immediate return to service hot and cold potable water pipes.

PLUMBING CODES

UPC® – Uniform Plumbing Code, USA and Canada – listed for application to metallic and non metallic pressurized pipes.

IPC® – International Plumbing Code, listed domestic water piping.

IRC® – International Residential Code compliance, listed domestic water piping.

ICC-NES – International Code Council, National Evaluation Services- listed domestic water piping, PMG 1009 (Plumbing, Mechanical and Gas Code).

EXHIBIT M



